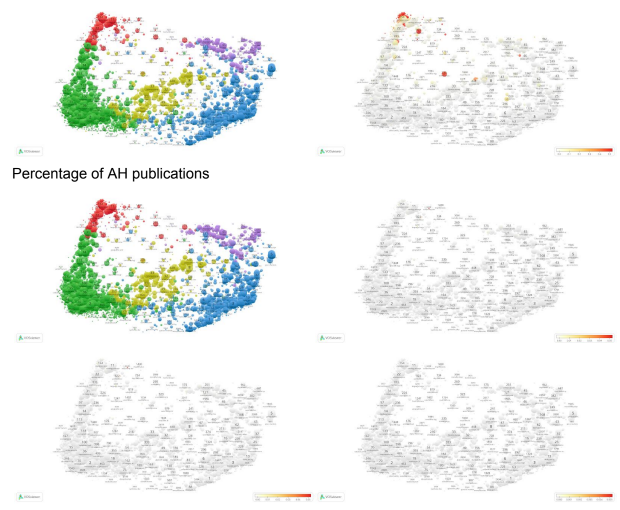
30th August 2019

Completed the clusters without using the levels. At ISSI I will ask Nees to validate the clusters.

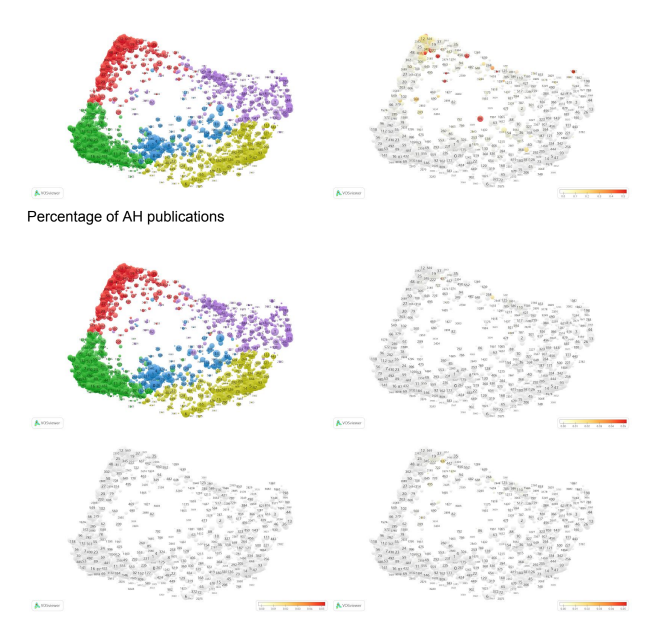
Mega journals have been changed from Marginally to Nothing. Here there are the pictures of the first iteration completed.

WoS - iteration 1

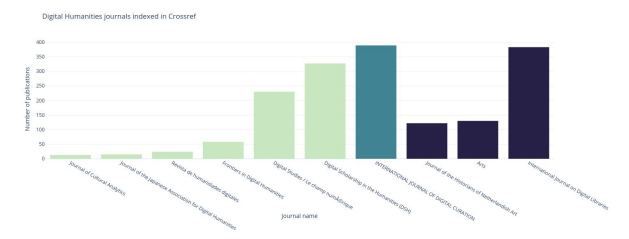


Percentage of DH publications for each level (Exclusively top right, Significantly bottom left, Marginally bottom right)

Crossref - iteration 1

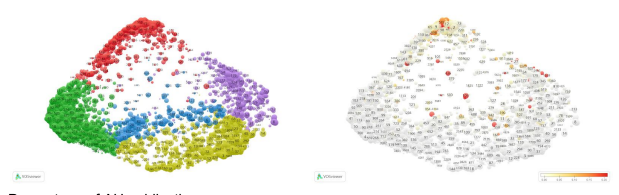


Percentage of DH publications for each level (Exclusively top right, Significantly bottom left, Marginally bottom right)

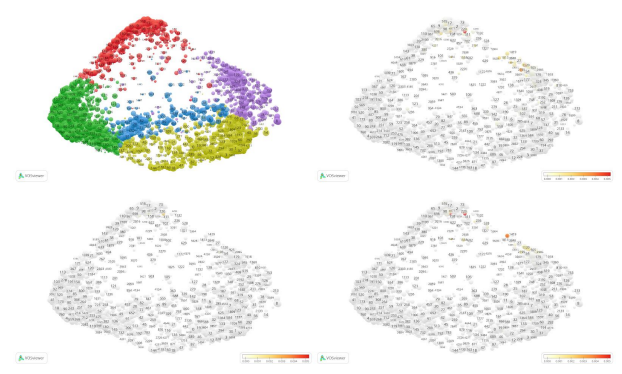


of publications for each journal. light green is Exclusively, blue is Significantly, dark blue is Marginally

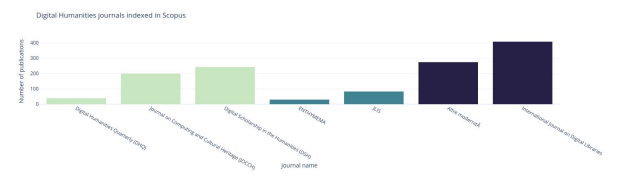
Scopus - iteration 1



Percentage of AH publications

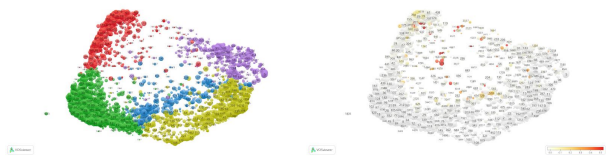


Percentage of DH publications for each level (Exclusively top right, Significantly bottom left, Marginally bottom right)

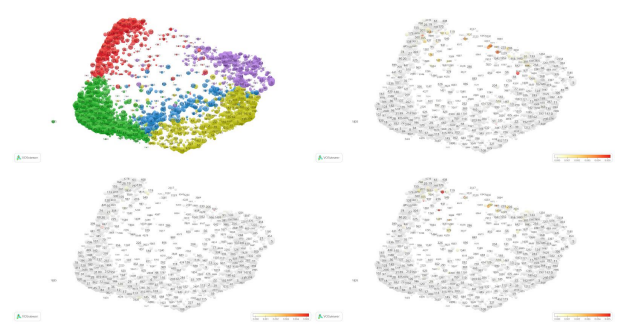


of publications for each journal. light green is Exclusively, blue is Significantly, dark blue is Marginally

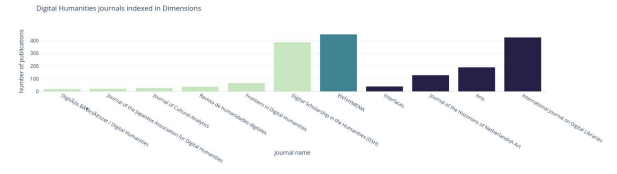
Dimensions - iteration 1



Percentage of AH publications



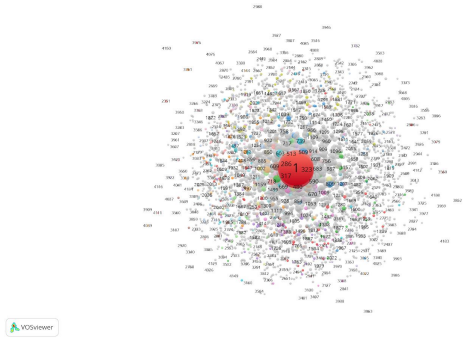
Percentage of DH publications for each level (Exclusively top right, Significantly bottom left, Marginally bottom right)



of publications for each journal. light green is Exclusively, blue is Significantly, dark blue is Marginally

Zooming into AH and see overlapping between DH and subcategories

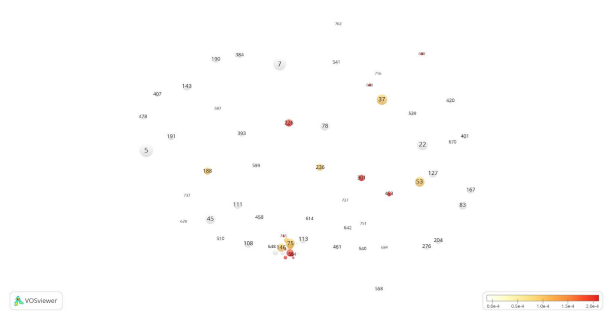
Problems with WoS:



After running the leiden algorithm for a day (# of clusters close to 4k, higher quality function level) this is the result.

The connection links between clusters' publications give this result.

Using the meso-level of WoS



these are the percentage of DH publications (iteration 1, no mega journals) The percentages, here, are very low due to the very low representation of DH (and humanities) in WoS.